## STATE OF ALASKA

DEPARTMENT of ADMINISTRATION

ENTERPRISE TECHNOLOGY SERVICES

SARAH PALIN, Governor

5900 East Tudor Rd. ANCHORAGE, ALASKA 99507 (907) 269-5744 FAX: (907) 269-5562

Region 2, 700 MHz Regional Planning Committee
Dean Strid, Chairman
5900 East Tudor Road
Anchorage, Alaska 99507

July 28, 2008

Federal Communications Commission Wireless Telecommunications Bureau Chief, Public Safety and Private Wireless Division 445 12<sup>th</sup> Street, SW Washington, D.C. 20554

RE: Approval and coordination of 700 MHz frequencies proposed by the Municipality of Anchorage

Dear Sirs:

At a meeting conducted January 23, 2008, the Region 2 (Alaska) 700 MHz Regional Planning Committee (RPC) acting as the Technical Subcommittee evaluated the proposed system of the Municipality of Anchorage. This system, which the Municipality refers to as the Anchorage Wide Area Radio Network (AWARN) is comprised of 16 fixed sites, six of which are simulcast, all of which are trunked. The requisite licensing forms are attached.

The RPC, by majority vote, determined that this request is consistent with the Region 2 Regional Plan submitted to the FCC and is therefore coordinated and approved by the Alaska RPC.

If you have any questions concerning this matter, please feel free to contact me at (907) 269-5764.

Respectfully submitted,

Dean Strid Chairman

Region 2 RPC

Cc: Municipality of Anchorage

## DEPARTMENT of ADMINISTRATION

## ENTERPRISE TECHNOLOGY SERVICES

SARAH PALIN, Governor

5900 East Tudor Rd. ANCHORAGE, ALASKA 99507 (907) 269-5744 FAX: (907) 269-5562

August 12, 2008

Mr. Trygve Erickson Municipality of Anchorage 3650 E. Tudor Road, Bldg. C Anchorage, Alaska 99507

RE: Approval and coordination of 700 MHz frequencies proposed by the Municipality of Anchorage

Dear Trygve:

At a meeting conducted January 23, 2008, the Region 2 (Alaska) 700 MHz Regional Planning Committee (RPC) acting as the Technical Subcommittee evaluated the proposed system of the Municipality of Anchorage. This system, which the Municipality refers to as the Anchorage Wide Area Radio Network (AWARN) is comprised of 16 fixed sites, six of which are simulcast, all of which are trunked.

To provide optimal frequency separation for the AWARN system, nine state license frequency pairs were selected. The frequencies are Ch 65-66 (769.40625), Ch 185-186 (770.15625), Ch 305-306 (770.90625), Ch 645-646 (773.03125), Ch 647-648 (773.04375), Ch 765-766 (773.78125), Ch 767-768 (773.79375), Ch 885-886 (774.53125), and Ch 887-888 (774.54375) for fixed transmit. The receive frequencies are 30 MHz higher. The receive channel number is the transmit channel number plus 960.

The State of Alaska concurs with the authorization and use of the above state license frequencies for the MOA AWARN system with the understanding that State of Alaska and ALMR users will be allowed to use of the AWARN system as needed.

If you have any questions concerning this matter, please feel free to contact me at (907) 269-5764.

Respectfully,

Dean Strid

Communications Engineer